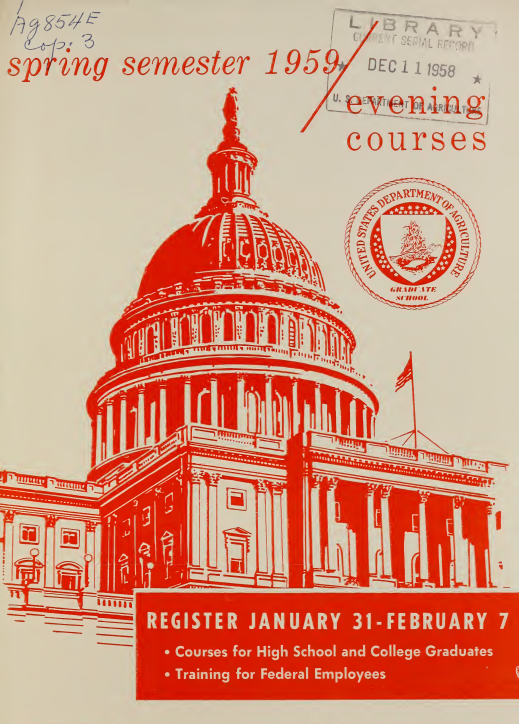
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





GRADUATE SCHOOL • U. S. DEPARTMENT OF AGRICULTURE

Independence Avenue, between 12th and 14th Streets, Southwest, Washington 25, D. C.

REGISTER JANUARY 31-FEBRUARY 7 GENERAL INFORMATION

Registration Week: January 31-February 7, in the Patio (first floor) of the Administration Building, U. S. Department of Agriculture, 14th Street and Independence Avenue, S.W., Washington 25, D. C.

Saturdays 9-4 p.m.

Monday-Friday 11-6:30 p.m.

Procedures: Registration must be completed in person, or by someone acting for the registrant. Registration may not be completed by mail. Transcripts of previous educational records are not required, but graduation from high school, or the equivalent, is the general prerequisite for all courses. In addition, the more advanced courses have specific prerequisites. These are listed in the course descriptions contained in the catalog. Copies of the catalog are available in the personnel and training offices of agencies of the Federal Government and in the Graduate School office. Copies can also be obtained at the time of registration.

Counseling: Members of the Graduate School staff are on hand for counseling, before

and during the registration period.

Fees: The charge for tuition is in general \$12 for each credit hour, payable at the time of registration. Arrangements may be made to pay one half of the tuition at that time, in addition to a \$1.00 service charge. The second payment is due by March 6. After that date, a \$2.00 reinstatement fee is charged for each course.

Late Registration: After February 7, a \$2.00 late registration fee is charged for each course. Late registrations will be accepted through February 20.

Course Transfers: Until February 20, students may transfer from one course to another without extra charge. After that date, there is a transfer fee of \$1.00, and transfers may be made only with the permission of the instructor concerned.

Federal Income Tax Deductions: According to the Internal Revenue Service regulation of April 5, 1958, expenses for advection and advectible if undertaken for the proposes.

of April 5, 1958, expenses for education are deductible if undertaken for the purpose of "maintaining or improving skills by the taxpayer in his employment."

Class Schedule: Classes begin the week of Monday, February 9, and end the week of

Monday, May 25.

National Institutes of Health Program: Registration for classes to be held at National Institutes of Health, Bethesda, Maryland, may be completed at the Department of Agriculture during the week of January 31-February 7, or at the National Institutes of Health, Clinical Center, during the special registration week, February 9-13. Classes at NIH begin on Monday, February 16. A separate announcement of the NIH program is available at the Graduate School office, or in Room 13-N-228, Clinical Center, NIH, OLiver 6-4000, Extension 2427.

Veterans: Veterans who are applying for entrance to the Graduate School for the first time under Public Law 550 or 634 are advised to consult with the Registrar well in advance of registration week. This may assure that their certificates of eligibility

from the Veterans Administration will be granted in time for the semester.

Textbooks: Textbooks can be purchased at the Graduate School Bookstore, Room 1022, South Building, at the following times:

Registration Week, January 31-February 7 Saturdays 9-4 p.m. Monday-Friday 1-6:30 p.m. First Week of Classes, February 9-13 Monday-Friday 1-6:30 p.m.

February 16-March 6 Monday-Friday 4:30-6:15 p.m. Beginning March 9 Monday-Friday 4:30-5:30 p.m.

Withdrawals and Refunds: When a student withdraws from a course, a refund is granted in accordance with the following schedule:

Through February 20, tuition less \$5.00 for each course February 23-March 6, 60 per cent of the tuition

March 9-20, 50 per cent of the tuition

Notice of withdrawal must be made in writing to the Graduate School office. Forms are available for that purpose. Refunds are computed as of the date that notice of withdrawal is received in the Graduate School office. No refunds will be granted for any reason after March 20.

Credit-Audit Changes: The deadline for credit-audit changes is March 20.

Parking Space—Cafeteria: Space for parking is available for students and faculty after 5:45 p.m. in three parking courts on the east and south sides of the Administration Building. The entrance to one court is on 12th Street, and to the other two on Independence Avenue. There is also parking space available on the Mall, north of the Administration Building.

The cafeteria, in the fifth wing of the South Building, is open from 5:00 to 6:30 p.m. Students should request cafeteria passes when they register if they plan to use the

cafeteria before 5:30 p.m.

Business Office Hours: The Graduate School office, Room 1031, South Agriculture Building, 14th Street and Independence Avenue, S.W., Washington 25, D. C., is open from 9:00 a.m. to 6:15 p.m., Monday through Friday. Telephone—REpublic 7-4142, Extension 6337.

SCHEDULE OF CLASSES

Registration January 31-February 7

Classes begin February 9

p. 22

No. Course Title (Cr.) Instructor Day Time Fee Catalog Page

BIOLOGICAL SCIENCES

1-215. Systematic Botany of Wild Flowers (non-credit) Cowan M 6:10-8 \$24 p. 16
1-570B. Design of Experiments in Biological Sciences (Second Half) (2) Koch Tu 4:45-6:30 \$24 p. 16 (Meets at Plant Industry Station, Beltsville, Maryland)

> The following courses in the Biological Sciences meet at the National Institutes of Health, Bethesda, Maryland

1-250B. Introductory and General Bacteriology (Second Half) (2) McCullough M 7:30-9:20 \$24 p. 103

1 - 275.

1-628B. \$24 p. 103

1-346.

1-449

Introductory Virology (2) Rowe W 7-9 \$24 p. 104

Advanced Bacteriology (Second Half) (2) Ellinghausen Th 7-9 \$24 p.

Introduction to Human Genetics (2) Myrianthopoulos W 7-9 \$24 p. 104

Medical Mycology (2) Hasenclever M 7-9 \$24 p. 104

Modern Cellular Physiology (Second Half) (2) Shanes M 7:30-9:20 \$ 1-455B. M 7:30-9:20 \$24 p. 105 1-508. Special Pathology (2) Swarm M 5:30-7:30 \$24 p. 105

LANGUAGES AND LITERATURE

English-Grammar and Writing

How to Increase Your Learning Efficiency (Non-Credit) Saunders W 7:30-9:20 \$24 2-25. (Designed to increase the student's capacity to learn, to understand, and to better his grades. The time and effort necessary to achieve these goals will be reduced. This is accomplished by the acquisition of skill in using improved tools and methods of learning.)

Improving Reading Ability (Non-Credit) Rollins M-Th 6:10-8 \$36 and \$15 lab-

oratory fee p. 20 (12 weeks)

Practical English Usage (2) \$24 p. 21

Section I Mangold Tu 6:10-8

Section II Pritzker F 6:10-8

2-119. Vocabulary Building (2) Struhs W 6:10-8 \$24 p. 21
2-222B. English Composition (Second Half) (3) Jones M 6:10-8:40 \$36 p. 21
2-250. College Rhetoric (3) Eisenberg Tu 6:10-8:40 \$36 p. 21
2-224. Readable Writing (2) Cowing W 6:10-8 \$24 p. 21
2-226. Official Writing (2) Schaal Tu 6:10-8 \$24 p. 22

2-230. Sentence Revision (2) Samson Tu 6:10-8 \$24 p. 22

2-235. Fiction Writing (2)McGerr M 6:10-8 \$24 p. 22 2-242.

Fiction Writing Workshop (2) Arnold M 6:10-8 \$24
Feature Writing Workshop (2) Sours W 6:10-8 \$24
Government Letter Writing (2) Boyd Th 6:10-8 \$24 2-281. p. 23 4-330. p. 49

4-421. Writing Procedures and Instructions (2) Pearson and Spiekerman M 6:10-8 \$24 p. 49

Literature

2-95.

2-112.

2-330B. Great Books (Second Half) Reading List A (2) Ruppert Tu 6:10-8 \$24 p. 23 Information Methods

Advanced Practice in Editing (3) Edwards and Specialists M 6:10-8:40 Printing Procedure and Layout Design (2) White W 6:10-8 \$24 p. 25 Problems in Editing—Seminar (3) Perlmutter W 6:10-8:40 \$36 p. 26 2-360. \$36 p. 25

2-237.

2-430.

Library Techniques

2-135. Introduction to Cataloging and Classification (2) Alden Tu 6:10-8 \$24 p. 27
2-136. Principles of Library Organization (2) Popecki Th 7:10-9 \$24 p. 27
2-145B. Law Librarianship (Second Half) (2) Rothe M 6:10-8 \$24 p. 28

Speech

2-228. Fundamentals of Speech (2) Miller W 6:10-8 \$24 p. 28

2-232. Voice and Remedial Speech (2) Chambers W 6:10-8 \$24 p. 28

Foreign Languages

French 2-68.

Reading French-Grammar Review and Vocabulary Building (Non-Credit) Vican W 6:10-8 \$24 p. 29 French for Travelers I

2-87. French for Travelers I (Non-Credit) Bargin M 6:10-8 \$30 p. 29 2-253A. Elementary French (First Half) (3) Bargin W 6:10-8:40 \$36 p. 2-253B. Elementary French (Second Half) (3) Bargin Tu 6:10-8:40 \$36

(3) Bargin Tu 6:10-8:40 \$36 p. 29

2-254B. Intermediate French (Second Half) (3) Bargin (2) Vican Tu 6:10-8 \$30 Bargin Th 6:10-8:40 \$36

2-255. French Conversation

German

2-66A. Reading Scientific German (First Half) (Non-Credit) Lederer W 6:10-8:40 \$36 p. 30

(Schedule of Classes continued inside)

Course Title (Cr.) Instructor Day Time Fee Catalog Page

```
Course Title (Cr.) Instructor Day Time Fee Catalog Page
            2-661. Reading Scientific German (Second Half) (Non-Credit) Ledrer Th 6:10-8:10 $36 p. 30
2-88. German fur Travelers (Non-Credit) Bauer M 6:10-8 $30 p. 30
2-259. Elementary German (Second Half) (3) Ledrer To 6:10-8:40 $34 p. 30
2-261. German Conversation (2) Ledrer M 6:10-8 $30 p. 30
                                                                                                                                                                                                                                                                                                                                                                                                                                               PUBLIC ADMINISTRATION
                                                                                                                                                                                                                                                                                                                                                               General Administration

6-311, American National Government (2) Norbono The 6:10-8 $24 p. 64

6-100, Administrative Ogerations for Congressional Assistants (2) Effer W 6:10-8 $24 p. 65

6-402, Government Polity and the National Economy (2) Kriesbrrg M 6:10-8 $24 p. 65

6-454, Applied Human Relations in Administration (3) Ennels The 6:10-8:40 $36 p. 65

6-587, Contemporary Trends in Public Administration (3) Brekman W 6:10-8:40 $36 p. 66

6-600, Readings and Papers in Public Administration (3) Thurston (Coordinator) To he arranged $30 p. 67
              Italian
2-315. Hallan Canversation and Grammar (Non-Credit) Bauer W 0:10-8 $30 p. 31
              2-290B. Elementary Portuguese (Secund fluif) (3) Ornstein M 6:10-8:40 $36 p. 31
            2-295A, Elementary Russian (First Half) (3) Saharov W 6:10-8:40 $46 p. 51
2-293B, Elementary Russian (Second Half) (4) Turakus Tu-Tu 6:10-8:48 p. 52
2-295B, Intermediate Russian (Second Half) (3) Saharov Tu 6:10-8:40 $36 p. 2-299B, Advanced Russian (Second Half) (3) Saharov Th 6:10-8:40 $36 p. 51
                                                                                                                                                                                                                                                                                                                                                                American History
6:251. American History Since 1865 (3) Rasmussen Th 6:10-8:40 $36 p. 67
                                                                                                                                                                                                                                                                                                                                                                Spanish

2-83. Basir Couversalium! Spanish (Non-Credit) Ponce M 6:10-8 $30 p. 32

2-84. Cenversational Spanish II (Non-Credit) Ponce Tu 6:10-8 $30 p. 32

2-300B. Elementary Spanish (Second Haif) (3) Jaffe W 6:10-8:40 $36 p. 32

2-301B. Intermediate Spanish (Second Haif) (3) Orastein W 6:10-8:40 $36 p.
                                                                                                                                                                                                                                                                                                                                                                Perronnel Administration
                                                                                MATHEMATICS AND STATISTICS
                                                                                                                                                                                                                                                                                                                                                               | Performant Administration | (3) | Oganovic W 6:10-8:40 | $36 | p.76 |
6-431. | Positiun Classification | (2) | Laxton and Findiny Tu 6:16-8 | $24 | p.71 |
6-458. | Advanced Wage Administration | (2) | Lambic M 6:10-8 | $24 | p.71 |
6-512. | Employment and Plarencea | (2) | Garnett M 6:10-8 | $24 | p.71 |
                                 Review of Calculus (Non-Credit) Instructor to be announced F 6:10-8:40 $36 \ \mu.
           3.2.
           3.6.
                                 Preparatory Mathematics for Infroductory Statistics (Non-Credit) Suter M 6:10-8
       5-6. Preparatory Mathematics for Introductory Sinfistics (Non-Credit) Suter M 6:10-8 $24 19.37

5-102. College Algebra (4) Instructor to be announced M-Th 6:30-8:20 $18 p. 37

5-103. Trigonometry and Analytic Geometry (4) Stearn M-F 6:10-8 $48 p. 38

5-205A. Calculus (First Half) (4) Kusner W-F 6:10-8 $48 p. 38

5-205B. Calculus (First Half) (4) Kusner To-Th 6:10-8 $48 p. 38

5-205B. Calculus (Second Half) (4) Kusner To-Th 6:10-8 $48 p. 38

5-502B. Differential Equations (Second Half) (2) Mulkin W 6:10-8 $24 p. 38

5-502B. Differential Equations (Second Half) (2) Mulkin W 6:10-8 $24 p. 38

5-502B. Differential Equations (Second Half) (3) Gass M 6:10-8:40 $36 p. 39

5-503B. Special Prublems in Phyerations Research (3) Gass M 6:10-8:40 $36 p. 39

5-503B. Special Prublems in Phyerations Research (3) Gass, Glazer, and Associates Tu 6:10-8:40 $36 (Methods and techniques used in operations research, with emphasis on recent approaches the special prublems in Phyeratorial Programming (3) Gass Mathematics (4) Gass Mathematics (5) Gass Mathematics (5) Gass Mathematics (5) Gass Mathematics (6) G
                                                                                                                                                                                                                                                                                                                                                                Legal Administration
                                                                                                                                                                                                                                                                                                                                                                                   Business Lau* (First Half) (2) Perlman W 6:10-8 $24 p.72
Legal Asperts of Investigation—Criminal Evidence and Procedure (21 Koebel
Th 6:10-8 $24 p.72
                                                                                                                                                                                                                                                                                                                                                              Procurament and Property Management
4-113. Felleral Property Procedure (2) Gross and Fuller Th 6:10-8 $24 p. 47
6-367. Federal Contracting (2) Baldauf M 6:10-8 $24 p. 73
                                                                                                                                                                                                                                                                                                                                                            3-762. Infroduction to Trousing

3-762. Infroduction to Trousing

3-126A. Infroductory Statistics (First Half) (2) Rauchschwalbe Tu 6:10-8 $24 p. 40

3-126B. Introductory Statistics (Second Hulf) (2) West Th 6:10-8 $24 p. 40

3-136. Graphic Methods of Presenting Statistics (2) Guidry Th 6:10-8 $21 p. 40

3-318. Machine Tabulation I (2) Kaufman M 6:30-8:20 $24 p. 41

3-380B. Principles of Statistical Analysis (Second Half) (3) Stauber Tu Th 6:10-7:30

3-36 p. 41

3-381B. Elements of Statistical Methods (Second Half) (3) Harvey Th 4:46-6:35 $24

p. 41 (Meets at Agricultural Research Center, Beltwille, Marylumi)

3-400B. Introduction to Mathematical Statistics (Second Half) (2) Hendricks Th 6:10-8

$24 p. 42

3-405B. Introduction to Experimental Statistics (Second Half) (2) Hendricks Th 6:10-8

$24 p. 42

3-565. Data Processing on Electronic Computers—UNIVAC II—Port 1 (2) Shinikus Tu
                                                                                                                                                                                                                                                                                                                                                                                                                                                          SOCIAL SCIENCES
                                                                                                                                                                                                                                                                                                                                                             Fronamis
7.2911. Principles of Eronomics (Second Half) (3) Stocker W 6:10-8:40 $36 p. 79
7.518B. Economic Analysis (Second Half) (3) Vogely Th 6:16-8:40 $36 p. 80
7.558. Modern Economic Thought (3) Allfn and Cavin Tu 6:10-8:40 $36 p. 80
7-576B. Statistical Analysis Applied to Economic Problems (Second Half) (2) Gerra
Th 6:10-8 $24 p. 80
       3-565. Data Processing on Electronic Computers—UNIVAC II—Port 1 (2) Shinikus Tu 6:10-8 $24 p. 43
     How and Why of Stock Investments (Non-Credit) Wolf Th 6:10-8 $24 p. 81
                                                                                                                                                                                                                                                                                                                                                              Agricultural Economics
                                                                                                                                                                                                                                                                                                                                                             7-109. Farm Management (2) Goodself and Scoville M 6:10.8 $24 p. 82
7-414B. Economics of Marketing (Second Half) (2) Breimyer and Trelogan W 6:10.8 $24
      3-760B. Programming Techniques for a General Purpase Electronic Digital Compuler—Scientific Applications—HIM 701 (Second Half) (3) Orchard-Hays M 6:10.8:40 336
p. 44
    p. 14
3-735B. Theory of Sample Surveys (Serond Half) (2) Steinherg W 6:10-8 324 p 11

The following convex in Mathematics and Statistics need of the National Institutes of Health, Bethreada, Marghani Section 1 Geisser To 110-8

Section 1 Geisser To 110-8

3-466B. Introduction to Experimental Statistics (Second Half) (2) Gehan Th 6:16-8 324

    7-596. Development of Extension Programs (2) Staff, Extension Research and Training Division, Federal Extension Service To be arranged $$\frac{1}{2}$ p. 85
    7-742. Furth Child Programs—Seminar (3) Aiton and Staff, Division of 4-H Clubs and YMW Programs To be arranged $$\frac{1}{2}$ p. 85

7-299. Rural Social Patterns of Agricultoral Begions of the United States (3) Raper M 6:10-8:40 $36 p. 82
7-303. Child and Adolescent Psychology (2) Stammeyer Tu 6:10-8 $24 p. 86
7-142. Persunality Disurders (2) Cornswert Af 6:10-8 $24 p. 87
7-761. Seminarun Psychological Literature (3) Fitzpatrick Tu 6:16-8:40 $36 p. 88

   OFFICE OF TECHNIQUES AND OPERATIONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TECHNOLOGY
                                                                                                                                                                                                                                                                                                                                                            Engineering
8-92, Engineering Review for P. E. Examination (Non-Credit) Rixse and Vest Th 6:10-8
$21 n. 90
                                                                                                                                                                                                                                                                                                                                                            $21 p. 90
8-116. Principles of Electricity (2) Askegaard Th 6:10-8 $24 p. 90
8-1151. Practical Radio and Televisian (Second Half) (3) Hauptman Tu 6:10-8:40 $36
and $5 Inhoratory fee p. 30
8-161A. Physical Metallurgy for Engineers (First Half) (3) William M 6:10-8:40 $36-
0, 50
                                                                                                                                                                                                                                                                                                                                                            p. 90
8-165B, Applied Electronic Theory (Second Haff) (2) Price W 6:10-8 $24 p. 91
8-690, Nuclear Reactors (2) Schulman Tu 6:10-8 $24 p. 92
                         Review of Gregg Shorthand (Anniversary), 68-86 Words (Non-Credit) Stern M-W 6:10-7:30 $36 p. 49
Gregg Shorthand Simplified I (3) Bell, Vallieres M-Th 6:10-7:30 $36 p. 49
Gregg Shorthand Simplified II (3) Gausterland M-Th 6:10-7:30 $36 p. 49
Gregg Shorthand Simplified, 60-86 Words (3) Bell, Vallieres M-Th 7:30-8:50 $30 p. 60
                                                                                                                                                                                                                                                                                                                                                            8-219. Computation and Adjustment of Geodetic Observations (3) Ellingwood M 6:10-8:40 $36 and $2 laboratory fee p. 96
                                                                                                                                                                                                                                                                                                                                                           Photogrammetry II (3) Gutenson and Southard W 6:10-9:30 $36 p. 96
                          Gregg Shorthand, 8-106 Words (3) Walker M.Th 6:10-7:30 $30 p. 50
PHYSICAL SCIENCES
    1-226.
                                                                                                                                                                                                                                                                                                                                                           8-125. Introduction to Cartography (2) Foster Th 6:16-8 $24 p. 96
Cartographic Techniques and Map Reproduction (2) Delaney W 6:10-8 $24 p. 96
8-233. Map Projections and Grid Systems (2) Fonfara Th 6:10-8 $24 p. 97
8-125. Small Scale Maps (2) Mercrendy M 6:10-8 $24 p. 97
   Genord
5-225B, Principles of Physical Science (Second Half) (2) Pallanach W 7:10-9 $24 \(\rho\), 52
5-236. Science and the Modern Wurld (2) Schulman Th 6:10-8 $24 \(\rho\), 52
                                                                                                                                                                                                                                                                                                                                                           8-326. Pracil Sketching and Waler Color Painting (2) Lyon M 6:10-9 $30 and $5 laboratory fee p. 97
                                                                                                                                                                                                                                                                                                                                                                               tory fee p. 97
Life Skeicking (2) McKenna M 6:10-9 $30 and $3 laboratory fee p. 97
Partrall Painting in Oil (2) Luzzari W 6:30-9 $30 and $5 laboratory fee p. 98
Mudern Painters (2) Michelson M 6:10-8 $24 p. 98
    5-315B. Elementary Biochemistry (Second Half) (2) Hess W 6:10-8 $24 p. 62
   Geogrophy and Goology
5:205. Practical Geology (3) Dougluss Tu 6:10-8:40 $36 p. 53
   Soil Sciences
5-105. Soils—Their Origin and Geography (3) Nikifuroff Tu-Th 6:15-7:30 $36 p. 54
                                                                                                                                                                                                                                                                                                                                                         8-35. Introduction to Institutional Housekeeping (Non-Credit) Morgan and Ord Th 6:15-8:05 $24 p. 98

8-55. Introduction to Interior Decoration (Non-Credit) Steininger Th 6:40-8:30 $24
 8-141B. Graphic Arts in the Federal Government (Second Half) (2) Eysenberg and Jex W 6:10-8 524 p. 69
8-285. Landscape Use of Trees, Shrubs, Vines, and Flowers (2) Schultheis W 7:10-9 $24
p. 99
                                                                                                                                                                                                                                                                                                                                                                               Phy
Pupular Pholography (Non-Credit) McHenry Tu 6:10-8 $24 p. 99
Pupular Pholography (Non-Credit) McHenry Tu 6:10-8 $24 p. 99
Advanced Home Muvic Making (2) Houghton Th 6:10-8 $24 p. 99
Advanced Home Muvic Making (2) Houghton Th 6:10-8 $24 p. 106
Lilhugraphy II (3) Hamm M 6:10-9 $36 p. 100 (Meets at Heltsville, Maryland)
Lilhugraphy II (3) Hamm M 6:10-9 $36 p. 100 (Meets at Heltsville, Maryland)
Phulocomposing I—Principles (3) Martin W 6:10-9 $36 p. 106 (Meels at Beltsville, Muryland)
Phulocomposing II—Principles (3) Doubbowski F 6:10-6 $36 and $24 laboratory fee p. 100 (Meels at Beltsville, Muryland)
Principles (3) Doubbowski F 6:10-6 $36 and $24 laboratory fee p. 101
Practice of Phutography I (2) Burnett M 6:10-8 $24 p. 101
Practice of Phutography II (2) Merritt Tu 6:10-8 $24 and $6 laboratory fee p. 101
Fundamentals of Pholography II (2) Burnett W 6:10-8 $24 and $6 laboratory fee p. 101
Hutler Plettrex Through Cumpusition II (2) Miller M 6:10-8 $24 and $6 laboratory
                                                                                                                                                                                                                                                                                                                                                          8.70,
8.155,
                                                                                                                                                                                                                                                                                                                                                          8-161.
Oreanogrophy

5-582. Mathematics for Oceanugraphers
(2) Simpson Th 4-5:50 $24 p. 58
(Meets at Suitland, Maryland)

5-584. Physical Properties of Sen Water
(Meets at Suttland, Maryland)

5-685. Ocean Surface Waves (2) Schule W 4-6:50 $24 p. 59
(Meets at Suitland, Maryland)
                                                                                                                                                                                                                                                                                                                                                          8-166.
(Meets al Suitland, Maryland)

The following convers in the Physical Sciences meet at the National Inatitities of Health, Bethesda, Marylandi

5-106B, General Chemistry (Second Half) (3) Johnson M.Th.6-7:15 $36 p.105

5-316H, Introductory Blackemistry (Second Half) (2) Harrington and Associates To 6-8

$24 p.106

5-643, Advanced Topics in Biochemistry (12) Antinnon unit Associates M.8-10 $24 p.106

6-725H, Microhal Hinchemistry (Second Half) (2) Staditmun and Jacoby To 8-10 $24

p. 106

5-349H, Physical Chemistry (Second Half) (2) Brold M.6:15-8:10 $24 p.107

5-117. Chromatagraphy (2) Refinant Th.6:10-8 $24 p.108

Radiolsotopes and Their Applications in the Medical Sciences (2) Steinberg To 6-8

$24 p.108
                                                                                                                                                                                                                                                                                                                                                                               Better Phetures Through Composition II (2) Miller M 6:10-8 $24 and $2 laboratory
fee p, 401
                                                                                                                                                                                                                                                                                                                                                        8-197.
                                                                                                                                                                                                                                                                                                                                                        feo p. 401

8-270. Calur Photography I—Monapack Color Printing (3) Rodbell Tu 6:10-8:40 $36 and $12 laboratory fee μ. 102

8-271. Fainr Photography I—Color Film Exposure and Processing (3) Rodbell Th 6:10-8:40 $36 and $12 laboratory fee μ. 162

8-366B. Partrail Photography (Second Half) (2) Purdy Th 6:16-8 $24 and $4 laboratory fee μ. 102

8-611. Photographe Raindiable (Non-Credit) Burnett F 8-10 $2 p. 102
```



1959 SPRING SCHEDULE OF CLASSES

